## AMENDED

**ASSIGNED N°** 35539

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	JUN <sup>1</sup>	6	1978							
	rned to applicant for correction	AUG	9	1978							
	rected application filed	OCT	5	1978							
	filed	O						r 35	200		
	The applicant White	Pine Co	un	ty				******			
,	P.O. BOX 659 Street and No. or P.O. Box No.		of.	*******		E	ly			**********	
	Street and No. or P.O. Box No. Ely, Nevada 89301										
	State and Zip Code No. ers of the State of Nevada, as hereinafter s										
	if a copartnership or association, give nan	_	-	18		_				-	-
	=					 :					
1.	The source of the proposed appropriation				Nan	ne of	f stream,	lake or	other sour	ce.	
2.	The amount of water applied for is				6.0	0	cfs				
	(a) If stored in reservoir give number of a	cre-feet			•••••						acre-feet
3.	The water to be used forIndus	trial P	ur	pos r, mini	es ng, ma	nufa	cturing,	domestic	, or other	use.	***************************************
4.	If use is for:										
	(a) Irrigation (state number of acres to be	irrigated)						•••••			**
	(b) Stockwater (state number and kinds of	animals to	be v	water	ed)						
	(c) Other use (describe fully under "No.	12. Remark	s").								
	(d) Power:										Ę.
	(1) Horsepower developed		•••				·- <b></b>			, 	
	(2) Point of return of water to stream	1									•
5.	The water is to be diverted from its source	e at the foll	owi	ng po	int:	i	n th	e NW	lanwla	of s	ection
	29, T19N, R64E, MDB&M, who Describe as being within a 40-acre subdivision of T19N, R64E, MDB&M, bears it should be stated.	ence the f public survey,	e ]	Nor by cou	thwe	es i dis	t cc	rner	Of s	Secti f on unsur	on 30, veyed land,
6.	Place of use Sections 2 thro	ugh 11,	14	4 t]	hroi unsurv	ug]	h 23	and	27 t	hrou	gh 30,
	all in T2lN, R63E, MDB&M.	Secti	on	s 1	9 t]	hr	ough	22	and 2	26 th	rough
	35, all in T22N, R63E, MD	B&M.									
										********	••••••••
	Use will begin about 1st of Janua Day and Month					Day	and Mo	nth	·	·	
8.	Description of proposed works. (Under the	•					•	•	•		<b>.</b> .
	specifications of your diversion or storage										
	a pipeline (approx. 24" i State manner in which water is to be diverted, when the state of the s	n diame nether by dam o	te:	r) ter wor	ks, who	ther	e pr	opos pipes, d	ed pl	ace nes, or oth	of use. er conduits.

10. Estimated time required to construct works	
11. Estimated time required to complete the application to beneficial use10ys	ears
12. Remarks: For use other than irrigation or stock watering, state number and type consumptive use.	e of units to be served or annual
This application is being filed in conjunct:	ion withe eleven
other applications (nos. 35538 and 35540 th	rough 35549) for
a total yearly draw of 51,983,81 acre feet p	per year for a
Power Generating Plant.	
Applicant White Pine County  o: 11/27/78 by William G. Davidson o: 12/4/78 by Lindley Ranch Co. upheld; see Hearing Transcript of 17 Aug 83.  Compared 1p/ga br/bl P.O. Box 15	Forman, Agent 50
APPROVAL OF STATE ENGINEER	t .
right obtained under this permit will be dependent upon the arplaced to beneficial use. It is also understood that this right reasonable lowering of the static water level. This well shatwo (2) inch opening for measuring depth to water. If the we must be installed and maintained to prevent waste. A totalizand maintained in the discharge pipeline near the point of dismeasurements must be kept of water placed to beneficial use. must be installed before any use of water begins, or before the	ght must allow for a  Il be equipped with a  Il is flowing, a valve  ing meter must be insta  version and accurate  The totalizing meter
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.	nated by the State ht to regulate the use. 539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be	nated by the State ht to regulate the use. 539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983. This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second, but	nated by the State ht to regulate the use 539, 35540, 35541, 11 not exceed 25,000  conditions of the State resource as authorized No, 821 issued on  e applied to beneficial use, and not to exceed 4344.0
engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 shadere-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second, but acre-feet annually.	nated by the State ht to regulate the use 539, 35540, 35541, 11 not exceed 25,000  conditions of the State resource as authorized No. 821 issued on  e applied to beneficial use, and not to exceed 4344.0
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 35 35542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983. This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second, but acre-feet annually.  Actual construction work shall begin on or before.	nated by the State ht to regulate the use. 539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 shadere-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second, but acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.	nated by the State ht to regulate the use 539, 35540, 35541, 11 not exceed 25,000 conditions of the State resource as authorized No, 821 issued on e applied to beneficial use, and not to exceed 4344.0
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second, but acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and be completed on or before	nated by the State ht to regulate the use  539, 35540, 35541, 11 not exceed 25,000  conditions of the State resource as authorized No. 821 issued on  e applied to beneficial use, and not to exceed 4344.0  N/A  N/A  September 19, 1985
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35544, 35544, 35544, 35544, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0	nated by the State ht to regulate the use.  539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030. The State retains the rig of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order. August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0 cubic feet per second. But acre-feet annually.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made on or before.	nated by the State ht to regulate the use.  539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS. 534.030. The State retains the rigin of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 35 3542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed.  6.0	nated by the State ht to regulate the use.  539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS.534.030The State retains the right of the water herein granted at any and all times.  The total combined duty of water under Permits 35538, 353542, 35543, 35544, 35545, 35546, 35547, 35548 and 35549 sha acre-feet annually.  The issuance of this permit is subject to the terms and Engineer's Ruling issued on August 17, 1983.  This permit is issued as a preferred use of the limited by NRS 534.120(2) and set forth in the State Engineer's Order August 23, 1983.  The amount of water to be appropriated shall be limited to the amount which can be not to exceed	nated by the State ht to regulate the use.  539, 35540, 35541,
of Work is filed. This source is located within an area design Engineer, pursuant to NRS 534.030 The State retains the right of the water herein granted at any and all times	nated by the State ht to regulate the use.  539, 35540, 35541,